

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(catalogue NEAR search) AND (action\$1 NEAR set) AND (707/3 OR 707/2).ccls.	US-PGPUB; USPAT	AND	OFF	2007/09/27 15:21
L2	0	(catalogue NEAR search) AND (crawl\$4 NEAR subset\$1) AND (707/3 OR 707/2).ccls.	US-PGPUB; USPAT	AND	OFF	2007/09/27 15:21



web crawl predict

Search

[Advanced Search](#)
[Preferences](#)

New! [View and manage your web history](#)

Web

Results 1 - 10 of about 667,000 for **web crawl predict**. (0.09 seconds)

Journal of Network and Computer Applications :

Learnable topic ...

To choose new URLs to visit, the **crawler** should **predict** the relevancy of **web** pages represented by those URLs. Normally, authors of most **web** pages often...

linkinghub.elsevier.com/retrieve/pii/S1084804504000086 -

[Similar pages](#)

Sponsored Links

Google Webmaster Tools

Get reports on how Google sees your **web** pages as part of the **crawl**.

www.google.com/webmasters/tools

Web Spider Software

Extract **web** content and metadata from websites into your database

www.newprosoft.com

[PDF] Improvement of HITS for Topic-Specific Web Crawler

relevant **web** pages as the starting point. • URL weight. As the **crawler** must pre-order the URLs for un-downloaded **web** pages, it should **predict** the...

www.springerlink.com/index/2JB20HEFF608Y4V0.pdf -

[Similar pages](#)

[PDF] Learnable Topic-specific Web Crawler

File Format: PDF/Adobe Acrobat - [View as HTML](#)

URLs, topic keywords and URL **prediction**. These knowledge bases are used to build the experience of the topic-specific **web crawler** to produce the result of ...

https://pindex.ku.ac.th/file_research/Learnable_Spider_ISCIT2002.pdf - [Similar pages](#)

[PDF] Learnable Topic-specific Web Crawler

File Format: PDF/Adobe Acrobat - [View as HTML](#)

and URL **prediction**. These knowledge bases are used to build the experience of the topic-specific **web crawler** to produce better result for the next **crawling** ...

mike.cpe.ku.ac.th/publication_files/Learnable_Spider_HIS02_CameraReady.pdf -

[Similar pages](#)

CS504 Abstract and Conclusion Assignment

We performed a number of experiments on a **Web crawl** of approximately 200 million

.... (4) **predict web** evolution and (5) **predict** new phenomena in **web** graph. ...

www2.cs.uidaho.edu/~tsoule/cs504/abstracts.html - 15k - [Cached](#) - [Similar pages](#)

Web crawler - Wikipedia, the free encyclopedia

The main problem in focused **crawling** is that in the context of a **Web crawler**, we would like to be able to **predict** the similarity of the text of a given page ...

en.wikipedia.org/wiki/Web_crawler - 82k - [Cached](#) - [Similar pages](#)

[PDF] A SURVEY OF FOCUSED WEB CRAWLING ALGORITHMS

File Format: PDF/Adobe Acrobat - [View as HTML](#)

large automatically generated **crawler** traps. The next step is to **predict** the usefulness of while **crawling** the **web**. Several attempts have been made to ...

eprints.pascal-network.org/archive/00000738/01/BlazNovak-FocusedCrawling.pdf -

[Similar pages](#)

[PDF] Conclusions

File Format: PDF/Adobe Acrobat -View as HTML

the change **prediction** in a real **Web** environment. Benchmarking Measuring the efficiency of a **Web crawler** –considering only short-term scheduling –is not ...
www.dcc.uchile.cl/~ccastill/crawling_thesis/conclusions.pdf - [Similar pages](#)

PageRank Zero (PR0)

top page rank adsense ads websites. pagerank0.com. monetizing page rank 5 domains. **predict** future **web**. unknown page rank.**crawler crawl** tooltip. toolbar ...
www.pagerank0.com/ - 43k - [Cached](#) - [Similar pages](#)

Project 6: Blog Mining - B659 Web Mining | Google Groups

First, we will customize an open source **web crawler** to seek out and identify ... harness the network structure in the **prediction** of relevant, novel sites. ...
groups.google.com/group/b659-web-mining/
[web/project-6-http-trendprediction-blogspot-com](#) - 28k - [Cached](#) - [Similar pages](#)

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) **[Next](#)**

Try [Google Desktop](#): search your computer as easily as you search the web.

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)